



Seamless Steel Pipe For Geological Drilling

Our Product Introduction

Basic Information

- Place of Origin: cangzhou
- Brand Name: BaoYang
- Certification: ISO
- Model Number: DZ40, DZ50, DZ60, R780
- Minimum Order Quantity: 1
- Price: Negotiable
- Packaging Details: Standard Export Packing
- Delivery Time: 7~30 working days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union



Product Specification

- Name: Seamless Steel Pipes For Liquid Service
- Process: Hot Rolled Cold Rolled Cold Drawn
- Standards: DZ40, DZ50, DZ60, R780
- Material: Carbon Steel Alloy Steel
- Wall Thickness: 1-30mm (0.04 Inch - 0.78 Inch)
- Outer Diameter: 10-324mm
- Processing Service: Bending, Punching, Cutting
- Usage: Pipeline Transport, Oil/Gas Drilling, Machinery Industry
- Highlight: **industry seamless steel pipe,**
pipeline seamless steel pipe,
industry seamless stainless steel pipe

Product Description

Seamless Steel Pipe for Geological Drilling:

Seamless Steel Pipe for Geological Drilling is a specialized product designed for geological exploration and drilling operations. These pipes are specifically engineered to withstand the challenging conditions encountered during drilling, such as high pressure, extreme temperatures, and abrasive environments. With their high strength, durability, and precise construction, these pipes play a crucial role in the success of geological drilling projects.

Product Description:

Seamless Steel Pipe for Geological Drilling is manufactured using high-quality carbon steel or alloy steel. These pipes have a seamless construction, ensuring precise dimensions and smooth internal surfaces. They are available in various sizes and grades to meet the specific needs of geological drilling operations. The pipes are designed to withstand high pressure, resist corrosion, and effectively transport drilling fluids and cuttings.

Standard Specification Of Seamless steel pipe for geological drilling Seamless steel pipe

Specifications and thickness	Specifications and thickness	Specifications and thickness	Specifications and thickness
6*1-2	48*3-16	133*4.5-50	406*12-200
7*1-2.5	51*3-16	140*4.5-50	426*12-200
8*1-3	54*3-18	146*4.5-50	450*12-200
9*1.5-3	57*3-20	152*5-50	457*12-200
10*1.5-3.5	60*3-22	159*5-60	480*12-200
12*1.5-4	63.5*3-25	168*5-60	500*16-200
14*1.5-4	68*3-25	180*5-70	508*16-200
16*2-5	70*3-30	194*6-80	510*16-200
18*2-6	73*3-30	203*6-80	530*16-200
20*2-6	76*3.5-32	219*6-80	560*18-200
22*2-6	80*3.5-32	232*6-80	580*20-260
24*2-6	83*3.5-32	245*6-80	600*20-260
25*2-6	85*3.5-35	252*6-80	610*20*260
27*2.5-8	89*3.5-35	273*6-100	630*20-260
28*2.5-8.5	90*4-35	299*8-100	650*20-260
30*3-9	95*4-40	325*8-100	660*30-300
32*3-9	102*4-40	351*8-100	680*30-300
34*3-10	108*4-40	356*8-110	720*30-350
36*3-10	114*4-40	377*8-110	750*30-350
40*3-12	121*4-40	380*8-110	780*40-350
42*3-12	125*4-40	400*10-150	800*40-350
45*3-15	127*4-40	402*10-150	820*40-350

Product Applications:

Seamless Steel Pipe for Geological Drilling finds extensive applications in the field of geological exploration and drilling, including:

Oil and Gas Exploration: These pipes are used in drilling operations for oil and gas exploration, providing a reliable conduit for drilling fluids, such as mud, to reach the drilling bit and carry cuttings back to the surface.

Mineral Exploration: Geological drilling requires the extraction of core samples from various mineral deposits. Seamless steel pipes are used to transport drilling fluids and maintain the stability of boreholes during mineral exploration projects.

Geothermal Drilling: These pipes are utilized in geothermal drilling operations to extract heat from the Earth's subsurface. They help in the circulation of drilling fluids, enabling the transfer of heat from the geothermal reservoir to the surface.

Water Well Drilling: Seamless steel pipes are employed in water well drilling projects to create boreholes for the extraction of groundwater. They provide a durable and efficient conduit for drilling fluids and allow for the installation of water well pumping systems.

BAOYANG · CHINA

PRODUCT DISPLAY





Company Profile

BAOYANG · CHINA COMPANY INFORMATION



Cangzhou BaoYang Pipe Industry Co., Ltd

Cangzhou Baoyang Pipe Industry Co., Ltd. is located in the Hope New Area of Mengcun County, Hebei Province, China's pipeline equipment base. It is an enterprise that integrates spot storage of steel pipes, production of pipe fittings, and sales and exports. Our company mainly operates seamless pipes made of special materials, and has long-term good cooperative relationships with major steel mills such as Tianjin Seamless, Hengyang Hualing, Yantai Lubao, Inner Mongolia Baosteel, Shanghai Baosteel, Jiangsu Chengde, Anhui Tianda, etc. Our products are widely used in pipeline engineering fields such as petroleum, petrochemical, chemical, natural gas, thermal power, boilers, etc

Factory Tour

Factory Picture

Cangzhou Baoyang Pipeline Co., Ltd



team introduction

OUR FRIENDS



Applications

BAOYANG · CHINA APPLICATION SCENARIOS



Cangzhou Baoyang Pipeline Equipment Co., Ltd.



+8615131762322



BYpipe001@pipe-seamless.com



pipe-seamless.com

Room 512, Block B, Tiancheng Building, Yunhe District, Cangzhou City